

# FIELD ENGINEERING BULLETIN

## WY-60 FLYBACK UPGRADE

#### DESCRIPTION

This bulletin releases the new Flyback Upgrade Kit for the WY-60 product. The upgrade kit improves overall reliability of the WY-60 Main Board Assembly by replacing the General Instruments RGP5100 diode, which supports G2 (screen voltage), with a UF4007 diode, and replacing the BU406 transistor with a 2SC2898 transistor. The Flyback transformer is also changed in this procedure.

#### **SYMPTOMS**

One or more of the following components on the WY-60 Main Board Assembly have failed:

- 1) The General Instruments RGP5100 diode at location D203
- 2) The BU406 Transistor at location Q202
- 3) The Flyback Transformer

#### PRODUCTS AFFECTED

WY-60

## **REVISION LEVEL**

920064-01 Rev. A

Flyback Upgrade Kit, WY-60

Note: This FEB must be performed by a WYSE Service Center or a WYSE Authorized Service Center. For service in the USA, contact the WYSE RMA Department at 800-626-3160. Customers in all other countries are to contact their local WYSE Service Center.

#### RECOMMENDED PARTS

920064-01 Rev. A

Flyback Upgrade Kit, WY-60

Qty: 1

The Flyback Upgrade Kit contains the following parts:

272032-01 283730-01

Transistor, 2SC2898, (Q202) Diode, UF4007, (D203)

Oty: 1

420016-01

Flyback Transformer, (T202)

Qty: 1

PRODUC	T SOURCE	AUTHORVERIFY	STATUS	FEB REVISION DATE	FEB NUMBER	ACTION PRIORITY	PAGE
-	ECN-4046	J.G.	FINAL	NOV. 28, 1989	0268	REQUIRED: OPTIONAL SPECIALIDEM: ADVISORY: X	



## FIELD ENGINEERING BULLETIN

### STOCK DISPOSITION

TABLE 1 - Stock and Service Disposition

	LOCA	TION
PART NUMBER	SPARES	SERVICE
20064-01	Stock	Stock

	·
B REWORK - R - Required rework.	M N/A - Not acclicable.
III ME WOVER - U - Opeonal reviors.	B USE NTE (DATE) - Use remaining stock but do not keep past the specific date.
	E REWORK - R - Required rework, E REWORK - O - Optional rework.

### **RECOMMENDED TOOLS**

Phillips Screwdriver
Soldering Station
Needlenose Pliers
Diagonal Cutters
Alligator Clips
Insulated Flat Blade Screwdriver - 12 in.

#### INSTRUCTIONS

IMPORTANT:

- a. Recommendation Replace the Main Board Assembly for any board related problem.
- b. If component level repair is desired, follow the steps in this bulletin.
- c. Although one or more of the components specified in the instructions below appear to be functioning properly, they must all be replaced.

NOTE:

Before beginning this procedure, familiarize yourself with the following cautions:

- a. Handle circuit boards by their edges.
- b Follow acceptable ESD precautions when handling circuit boards and components.
- c. Be careful not to lift any traces when working on the board.
- d. Remove all flux residue.
- 1. Remove the Main Board Assembly from the unit. Refer to the WY-60 Maintenance Manual Page 2-11 for the removal procedure.
- Replace the RGP5100 diode (P/N 283703-01) at location D203 with the new UF4007 diode (P/N 283730-01).

PRODUCT	SOURCE	AUTHORVERIFY	STATUS	FEB REVISION DATE	FEB NUMBER	ACTION PRIORITY	PAGE
WY-60	ECN-4046	J.G.	FINAL	NOV. 28, 1989	0268	REQUIRED: OPTIONAL: SPECIALOENE ADVISORY X	

0268



## FIELD ENGINEERING BULLETIN

- 3. Replace the flyback transformer at location T202 with the new transformer (P/N 420016-01).
- 4. Replace the BU406 transistor (P/N 272000-01) at location Q202 with the new 2SC2898 transistor (P/N 272032-01).

IMPORTANT:

Thermal compound must be used between the transistor, the heat sink, and the insulator to insure good heat transfer at the time the transistor change is implemented.

- Re-assemble the unit.
- 6. Update the schematics and the parts list to reflect the change.

PAGE	ACTION PRIORITY	FEB NUMBER	FEB REVISION DATE	STATUS	AUTHORVERIFY	SOURCE	PRODUCT
3 of	REQUIRED: OPTIONAL: SPECIALIDENC ADVISORY: X	0268	NOV. 28, 1989	FINAL	J.G.	ECN-4046	WY-60
	SPECIALOEN ADVISORY:	0268	NOV. 28, 1989	FINAL	Pam	ECN-4046	WY-60